B&W Ref. No. 003797.01269 U.S. Patent Application Ser. No. 10/693,666 PROPOSED AMENDMENTS FOR DISCUSSION PURPOSES ONLY

PROPOSED CLAIM AMENDMENTS - FOR DISCUSSION PURPOSES ONLY

DO NOT ENTER THESE AMENDMENTS OR MAKE THEM OF RECORD

1. A computer-implemented method for managing data in a list, the method comprising: creating a list having an item type and a relationship type, wherein the relationship type corresponds to a relationship between items in the list;

generating a list entry template based on the relationship type, wherein the list entry template includes one or more item properties associated with the relationship type;

generating a list entry, in accordance with the entry template, representing the relationship between an item and a root list item, wherein the list entry comprises the one or more item properties specified by the list entry template;

adding the generated list entry to the created list; storing the list in a memory of a data processing device; changing a location of the item;—and updating the entry to refer to the changed location; and displaying information based on the created list.